Updated Search Query Case No. 09/942,392

10	wavefront adj coding adj optic\$1	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM TDB
24	wavefront adj coding	USPAT; US-PGPUE
	g	EPO; JPO;
		DERWENT;
		IBM_TDB
1	("5748371").PN.	USPAT
	("6021005").PN.	USPAT
	("5748371").PN.	USPAT
	("6069738").PN.	USPAT
	("6536898").PN.	USPAT
	20020118457	
	20020196980	
1	6525302	
1	6580102	
2	6097856	
1	6069738	
757	(359/724,558,738).CCLS.	USPAT; US-PGPUI
		EPO; JPO;
		DERWENT;
		IBM_TDB
608	(382/254).CCLS.	USPAT; US-PGPU
		EPO; JPO;
		DERWENT;
		IBM_TDB
362	((359/724,558,738).CCLS.) or ((382/254).CCLS.)	USPAT; US-PGPU
		EPO; JPO;
		DERWENT;
		IBM_TDB
5	(((359/724,558,738).CCLS.) or ((382/254).CCLS.)) and	USPAT; US-PGPUI
	(wavefront with coding)	EPO; JPO;
	· · · · · · · · · · · · · · · · · · ·	DERWENT;
		IBM TDB
37	wavefront with coding	USPAT; US-PGPUI
•	g	EPO; JPO;
		DERWENT;
		IBM TDB
311	(359/724,558,738,279,737).CCLS.	USPAT; US-PGPUI
311	(333/124,330,130,213,131).3020.	EPO; JPO;
		DERWENT:
		IBM TDB
5500	(382/254,275,232,279,312).CCLS.	
) 5 20	(302/204,270,232,273,312).UULO.	USPAT; US-PGPU
		EPO; JPO;
		DERWENT;
	(050/040 004 0 004 0 000 1) 001 0	IBM_TDB
1331	(250/216,201.2,201.9,208.1).CCLS.	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM_TDB

750	(356/124.5).CCLS.	USPAT; US-PGPUB;
	,	EPO; JPO;
		DERWENT;
	•	IBM TDB
9863	((359/724,558,738,279,737).CCLS.) or	USPAT; US-PGPUB;
3003	((382/254,275,232,279,312).CCLS.) or	EPO; JPO;
	((250/216,201.2,201.9,208.1).CCLS.) or ((356/124.5).CCLS.)	DERWENT;
-	((250/210,201.2,201.9,206.1).CCLS.) of ((356/124.5).CCLS.)	
10		IBM_TDB
10	wavefront adj coding adj optic\$1	USPAT; US-PGPUB;
		EPO; JPO;
į		DERWENT;
		IBM_TDB
25	wavefront adj coding	USPAT; US-PGPUB;
		EPO; JPO;
		DERWENT;
		IBM_TDB
38	wavefront with coding	USPAT; US-PGPUB;
		EPO; JPO;
	•	DERWENT;
		IBM_TDB
13	(((359/724,558,738,279,737).CCLS.) or	USPAT; US-PGPUB;
	((382/254,275,232,279,312).CCLS.) or	EPO; JPO;
	((250/216,201.2,201.9,208.1).CCLS.) or ((356/124.5).CCLS.))	DERWENT;
	and (wavefront with coding)	IBM_TDB
13	((((359/724,558,738,279,737).CCLS.) or	USPAT; US-PGPUB;
	((382/254,275,232,279,312).CCLS.) or	EPO; JPO;
	((250/216,201.2,201.9,208.1).CCLS.) or ((356/124.5).CCLS.))	DERWENT;
	and (wavefront adj coding)	IBM TDB
8	(((359/724,558,738,279,737).CCLS.) or	USPAT; US-PGPUB;
	((382/254,275,232,279,312).CCLS.) or	EPO; JPO;
	((250/216,201.2,201.9,208.1).CCLS.) or ((356/124.5).CCLS.))	DERWENT:
	and (wavefront adj coding adj optic\$1)	IBM_TDB
L	land (mareneric adjourning adjopnot i)	1.=,

Search Results Case No. 09/942,392

Search Results Case	110. 03/342,	332	
US 20030169944 A1 US-PGP		Optimized image processing for	382/279
		wavefront coded imaging systems	
US 20030173502 A1	US-PGPUB	Wavefront coding interference contrast	250/216
		imaging systems	
US 20030063384 A1	US-PGPUB	Wavefront coding optics	359/558
US 20020195538 A1	US-PGPUB	WAVEFRONT CODING PHASE	250/201.2
		CONTRAST IMAGING SYSTEMS	
US 6525302 B2	USPAT	Wavefront coding phase contrast	250/201.2
		imaging systems	
US 20020195548 A1	US-PGPUB	Wavefront coding interference contrast	250/216
•		imaging systems	
US 6536898 B1	USPAT	Extended depth of field optics for	351/160R
		human vision	
US 20020196980 A1	US-PGPUB	Combined wavefront coding and	382/232
		amplitude contrast imaging systems	
US 6097856 A	USPAT	Apparatus and method for reducing	382/312
		imaging errors in imaging systems	
		having an extended depth of field	
US 20040004766 A1	US-PGPUB	Wavefront coded imaging systems	359/558
US 20020118457 A1	US-PGPUB	Wavefront coded imaging systems	359/558
US 5748371 A	USPAT	Extended depth of field optical systems	359/558
US 6021005 A	USPAT	Anti-aliasing apparatus and methods	359/737
		for optical imaging	
US 6069738 A	USPAT	Apparatus and methods for extending	359/558
		depth of field in image projection	
		systems	